AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Previously Presented): An automatic synthesis machine, comprising:

a display device for displaying at least a part of vessels housed in a reactor; and
a selection means for selecting one or more vessels among the vessels displayed

on a screen of the display device,

wherein said display device displays protocols stored in a storage means causing the display device to display the vessels described in a selected protocol line on the screen; and wherein the protocols include one of a reagent type and an operation type.

Claim 2 (Previously presented): An automatic synthesis machine according to claim 1, wherein said display device permits operation contents related to the vessels selected by the selection means to be identified.

Claim 3 (Currently Amended): An A control device for an automatic synthesis machine according to claim 1, said control device comprising:

a display device for displaying at least a part of vessels housed in a reactor; and
a selection means for selecting one or more vessels among the vessels displayed on a
screen of the display device,

wherein said display device is connected to a protocol creation means for creating a protocol prescribing the procedure of synthesis operation related to said vessels, and said selection means receives data related to the vessels set in creation of the protocol from said protocol creation means, causing the display device to display the <u>selected</u> vessels in a manner such that they can be identified on the screen <u>from the non-selected vessels</u>, together with the operation contents related to the <u>selected</u> vessels.

wherein the protocols include one of a reagent type and an operation type.

Claim 4 (Currently Amended): An A control device for an automatic synthesis machine according to claim 1, said control device comprising:

a display device for displaying at least a part of vessels housed in a reactor; and

a selection means for selecting one or more vessels among the vessels displayed on a screen of the display device,

wherein said display device is connected to a storage means for storing a protocol prescribing a procedure of synthesis operation related to said vessels, and displays the stored protocol in said storage means on the screen for selection of one line of the displayed protocol by said selection means, causing the display device to display the <u>selected</u> vessels described in the selected protocol line <u>in a manner such that they can be identified</u> on the screen <u>from the non-selected vessels</u>, together with operation contents related to said <u>selected</u> vessels,

wherein the protocols include one of a reagent type and an operation type.

Claim 5 (Currently Amended): An automatic synthesis machine according to claim 1, comprising:

a display device for displaying at least a part of vessels housed in a reactor; and

a selection means for selecting one or more vessels among the vessels displayed on a screen of the display device,

wherein said display device is connected to a protocol execution means, and said protocol execution means reads out a protocol from a storage means one line at a time in sequence for execution, causing the display device to display the protocol line in process of execution on the screen, together with the vessels described in said protocol line and operation contents related to said vessels in a manner such that the described vessels can be identified on the screen from the non-described vessels,

wherein the protocols include one of a reagent type and an operation type.

Claim 6 (Currently Amended): An automatic synthesis machine for automatic synthesis of compounds by allowing reagents to chemically react with each other, comprising:

a plurality of vessels for use in synthesis of compounds;

a selection means for selecting a specific vessel among said plurality of vessels;

and

an analysis means for analyzing a protocol prescribing a series of commands for synthesis of compounds and picking out commands related to the selected vessel from said protocol; and

a protocol execution means for executing the analyzed protocol;

wherein said display device displays protocols stored in a storage means causing

the display device to display the vessels described in a selected protocol line on the screen; and

wherein the protocols include one of a reagent type and an operation type.

Claim 7 (Currently Amended): A control device used for an automatic synthesis machine

to drive a suction/injection unit for suction or injection of reagents in vessels housed in a reactor,

said control device comprising:

a display means having display screens;

a protocol creation means for creating a protocol;

a storage means for storing the protocol;

a selection means for selecting the vessel; and

a protocol line analysis means for picking out all the operation contents related to

the vessel selected by said selection means from the protocol stored in said storage means to

create the operational procedure related to the selected vessel, causing the storage device to store

the contents of the operational procedure and also causing said display device to display them on

the screen;

wherein said display device displays protocols stored in a storage means causing

the display device to display the vessels described in a selected protocol line on the screen; and

wherein the protocols include one of a reagent type and an operation type.

Page 5 of 12